City of Norfolk Residential E-Waste Collection



What is E-Waste and Why Should it be Recycled?

E-Waste is a term that is used for electronic products that have reached the end of their "useful" life, no longer work, or are no longer wanted. These are items such as computers, cell phones, printers, cameras, DVD players, VCR's, etc.

E-Waste recycling allows residents to safely dispose of their unwanted electronics. E-Waste recycling keeps unnecessary materials out of landfills and eliminates toxic materials from the waste stream. Some of these items also contain precious metals that can be reused.

I have E-Waste. What should I do?

As of <u>April 14, 2023</u>, electronic waste (e-waste) is no longer accepted at Towing & Recovery, 1188-A Lance Road. Norfolk residents must take all e-waste to the Norfolk SPSA Transfer Station located at 3136 Woodland Avenue, free of charge. E-waste must be delivered in a personal vehicle (automobile, station wagon, van, SUV, or any size personal pickup truck). Personal vehicles cannot be marked with company logos.

E-Waste Disposal Limit: five items per visit. Commercial e-waste is not accepted.



Norfolk Residential E-Waste Collection

Norfolk SPSA Transfer Station
3136 Woodland Avenue
Tuesdays & Saturdays
Noon—4 P.M.
*E-Waste Disposal Limit: five items per visit

Accepted Electronic Items

- Air Conditioners
- Audio equipment
- Cable cords
- Calculators
- Cameras
- Camcorders
- Cassette tapes
- Circuit boards
- Circuit breakers
- Communications equipment
- Computer peripherals
- Connectors wiring
- Consumer electronics
- Copiers
- DVDs
- DVD players
- Electrical equipment
- Electric heaters
- Fans
- Fax machines
- Floppy discs
- Household appliances
- Internal circuits

- Keyboards
- Laptop computers
- Mainframes
- Microwaves
- Monitors
- Networking equipment
- Personal computers
- Printers
- Servers
- Stereo equipment
- Switches
- Telephones
- · Television equipment
- Televisions
- Typewriters
- VCRs (magnetic tape removed)
- Visual equipment
- Voltage regulators
- Workstations (entire computer set-ups, phones, electric pencil sharpeners, multiple cord jacks and battery back-ups)

